COUNTRY	Czechoslovakia	r	DATE DISTR. 28 JA	V 58.
SUBJECT	Industrial Capacity/Industry	in Slovakia	NO. OF PAGES 2	
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- In 1948 it was widely rumored in Czechoslovakia that some industries were scheduled to move to Slovakia and that some new ones were to be built there.

 Such a plan did exist as part of the first Two Year

 Plan. In the current Five Year Plan, there is no prevision for moving industries to Slovakia, the only provision being for construction of new 50% industries in that eastern section.
- 2. The first transfer of industries took place before the Communists took over in February 1948 and the moving continues until some time in 1949. Installations were moved only from the Sudetenland, which suffered from a severe shortage of workers after the expulsion of more than three million Germans from the region. Transfer of the installations was relatively simple because most of the equipment had been owned by Germans and after World War II was confiscated, eliminating many legal problems which might otherwise have come up. Much of the equipment was obsolete and not usable in modern plants. Sometimes two or three small plants were consolidated into one plant, using the better equipment and discarding the rest.
- 3. Smaller textile plants were dismantled first, followed by some smaller glass factories and processing plants. Finally, some smaller machine tool factories, foundries and such were transferred. These industries 50X1 were placed in the most underdeveloped regions in Slovakia.
- 4. The shift had no great significance for the entire industrial potential of the country, but it was a good propaganda weapon directed toward assuring the Slovaks that the other regions of Czechoslovakia (Bohemia and Moravia) were aiding them.

 | about 70 or 80 industrial plants were moved,
- 5. Construction of new industry in Slovakia is a very important part of the Five Year Plan. It is known that Slovakia has large undeveloped natural

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resources and a thorough search is being made for iron ore, coal, manganese and even oil. The best results should be obtained from the search for mangamese and iron ore. The new industrialization program for Slovakia calls sapecially for large heavy industry plants (steel mills, pig iron production) and hydroelectric plants. The most important heavy industry project is undoubtedly Kombinat Kosice, a huge metallurgical plant being built some 10-15 km from Kosice. These installations in Slovakia not only have strategical importance but also lower the transportation costs for raw materials from the no information about capacity of the Kombinat Kosice, except 50X1 that its production will be surpassed only by the Ostrava-Vitkovice Kombinat (also being greatly expanded in Vitkovice), and will be higher than that of the Kladno Kombinat in Bohemia. Also being greatly expanded is the Podbrezova Metallugrical Works in Podbrezova. Several hydroelectric plants are being built on the Vah River. A synthetic rubber plant (Matador National Gorp, with main plant in Bratislava) for production of large heavy duty 50X1 tires was finished 50X1 50X1 The equipment 50X1 was finally partly manufactured in Czechoslovakia and partly imported from other countries. 6. It is very difficult to find in any publication an accurate picture of the economic situation in Czechoslovakia or any other Iron Curtain country. The restriction on publication of statistics is growing to such an extent that practically no statistics as such are published. 50X1 a relatively good picture can be obtained by taking the last published figures (1948-49) as a basis and applying the percentages which are published in various publications or in efficial speeches. these per-50X1 centages are quite reliable. they are taken directly from 50X1 detailed reports prepared only for the leading CP officials and not specially 50X1 *manufactured*. figures are manufactured for these high officials, without their knowledge. Even so, the figures should be relatively correct. The most useful publications are: Eude Pravo, Tvorba, bulletins of the industrial ministries, Hospodar, Zemedelske Noviny, Statisticky Vestnik, Svet Prace, Budovatel (Slovakia's economy), Zahranichi Obchod, Czechoslovak Exporter, Fakta a Gifry, Mluvime Lidem Fravdu, Funkcionar. The last three mentioned are periodicals for CP lower officials and are available in Communist district bookshops. Also of some help are booklets published irregularly by the Ministry of Information about Czech agriculture, industry, and the Five Year Plan. 7. The original Ceskomoravska-Kolben-Danek (CKD) National Corp has been reorganized several times and now exists as two national corporations. These two bear the name "CKD" in their title but include plants which never had any connection with the original CKD. On the other hand, some of the original plants in Prague were divided into two independent corporations: CKD-Sokolove and CED-Stalingrad, both of which, judging from construction which can be seen from the outside, were greatly expanded. In 1948 only one shift was employed in Czechoslovak plants; today almost all departments work in three shifts. A big drive was launched in 1950 for women workers. 50X1 all Prague plants now have sufficient manpower beworkers were not being accepted for Prague 50X1 plants, but were instead being sent to such other industrial centers as Kladno, Ostrava and Most. 9. 50X1

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